



Designed for abscess and miscellaneous drainage procedures, the ReSolve® Locking Drainage Catheter comes packaged with a metal stiffening cannula, a flexible stiffening cannula*, and a trocar stylet.

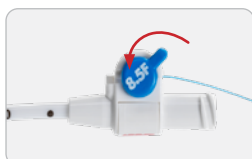
- Atraumatic internal pigtail designed to reduce tissue irritation
- Depth markers located on the catheter shaft aid accurate placement and act as a reference for correct positioning
- Large drainage holes to maximize drainage
- Tapered tip and hydrophilic coating designed for a smooth introduction to reduce patient discomfort
- Flexible polyurethane material to prevent kinking and ensure excellent catheter rebound²
- Repositioning Tool (included) for unlocking and repositioning the catheter at any time

RESOLVE® LOCKING DRAINAGE CATHETER

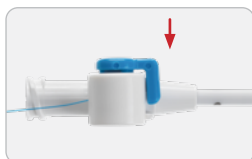
Catalog Number	French Size	Working Length	Drainage Holes	Marker Band
RLC-6-038	6.5	25 cm	8	-
RLC-7-038	7.5	25 cm	8	-
RLC-8-038	8.5	25 cm	8	-
RLC-10-038	10	25 cm	8	-
RLC-12-038	12	25 cm	9	-
RLC-14-038	14	25 cm	9	-
RLC15-6-038MB	6.5	15 cm	8	Yes
RLC15-7-038MB	7.5	15 cm	8	Yes
RLC15-8-038MB	8.5	15 cm	8	Yes
RLC15-10-038MB	10	15 cm	8	Yes
RLC15-12-038MB	12	15 cm	9	Yes
RLC15-14-038MB	14	15 cm	9	Yes
RLC-6-038MB	6.5	25 cm	8	Yes
RLC-7-038MB	7.5	25 cm	8	Yes
RLC-8-038MB	8.5	25 cm	8	Yes
RLC-10-038MB	10	25 cm	8	Yes
RLC-12-038MB	12	25 cm	9	Yes
RLC-14-038MB	14	25 cm	9	Yes
RLC40-6-038MB	6.5	40 cm	8	Yes
RLC40-7-038MB	7.5	40 cm	8	Yes
RLC40-8-038MB	8.5	40 cm	8	Yes
RLC40-10-038MB	10	40 cm	8	Yes
RLC40-12-038MB	12	40 cm	9	Yes
RLC40-14-038MB	14	40 cm	9	Yes
RC-RT00L	Repositioning Tool Packaged 15 per box			

LOCKING STEPS

STEP 1: Rotate the suture locking mechanism distally.

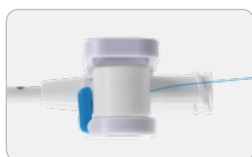


STEP 2: Press the suture locking mechanism into the hub to secure the suture.



UNLOCKING STEPS

Using the Repositioning Tool, align the opening of the round section of the Repositioning Tool in line with the handle of the suture locking mechanism which will release the suture.



Packaged 5 per box. | Max guide wire: 0.038" (0.97 mm) | *Flexible stiffening cannula not included with 6.5F and 7.5F catheters.